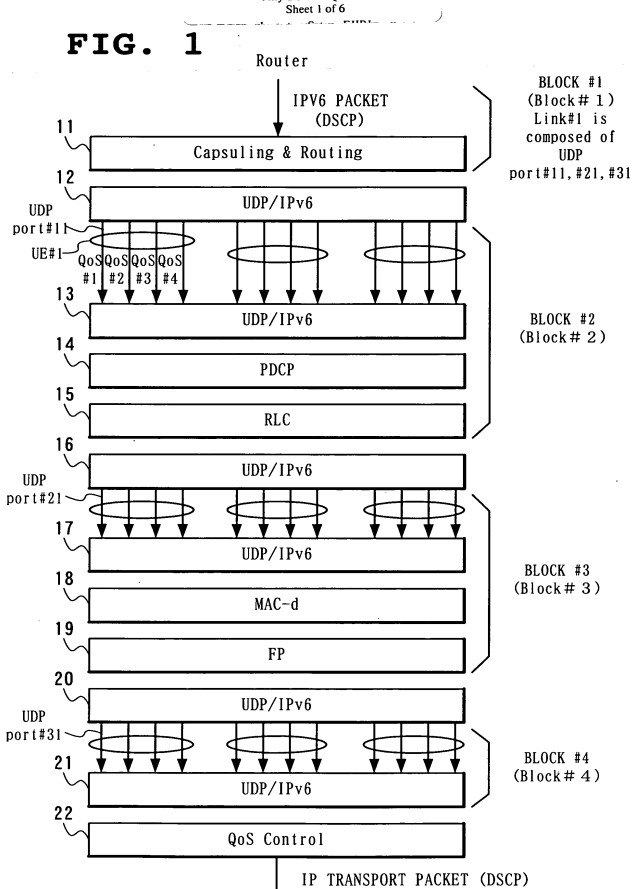
Filed: October 7, 2005

RADIO NETWORK CONTROL DEVICE AND QoS

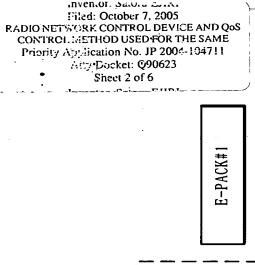
CONTROL METHOD USED FOR THE SAME

Priority Application No. JP 2004-1047!1

Atty Docket: Q90623



BASE STATION (Node B)



PACK#1 RLC-PDU#1-4 Segmentation RLC-PDU#1-3 RLC-SDU#1 RLC-PDU#1-2 RLC-PDU#1-1 S-PACK#1

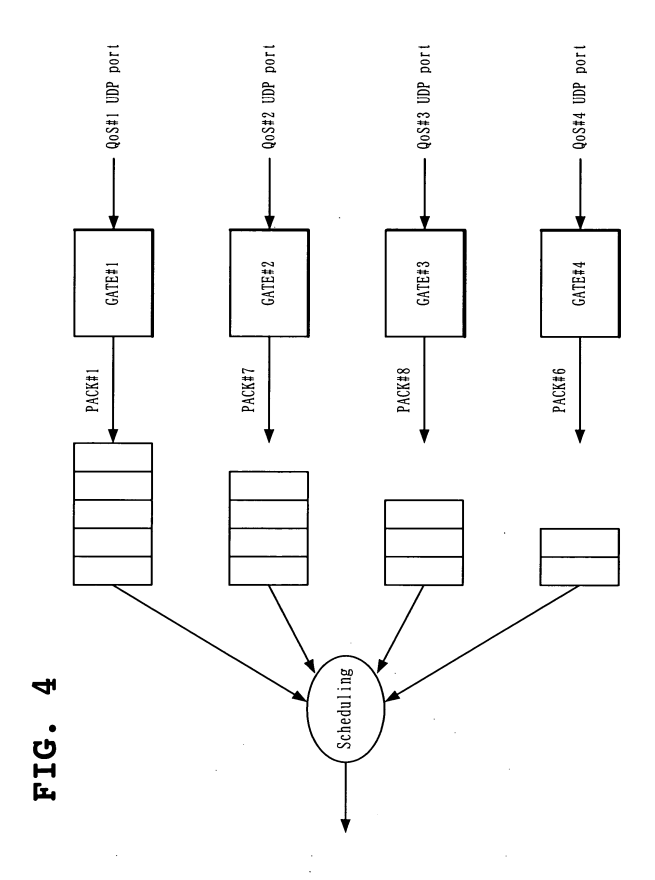
Filed: October 7, 2005

RADIO NETWORK CONTROL DEVICE AND QoS
CONTROL METHOD USED FOR THE SAME
Priority Application No. JP 2004-104711
Atty Docket: Q90623
Sheet 3 of 6

Concatenation RLC-SDU#4 E-PACK#2 RLC-SDU#3 PACK#2 RLC-SDU#2 RLC-PDU#2 S-PACK#2

FIG. 3

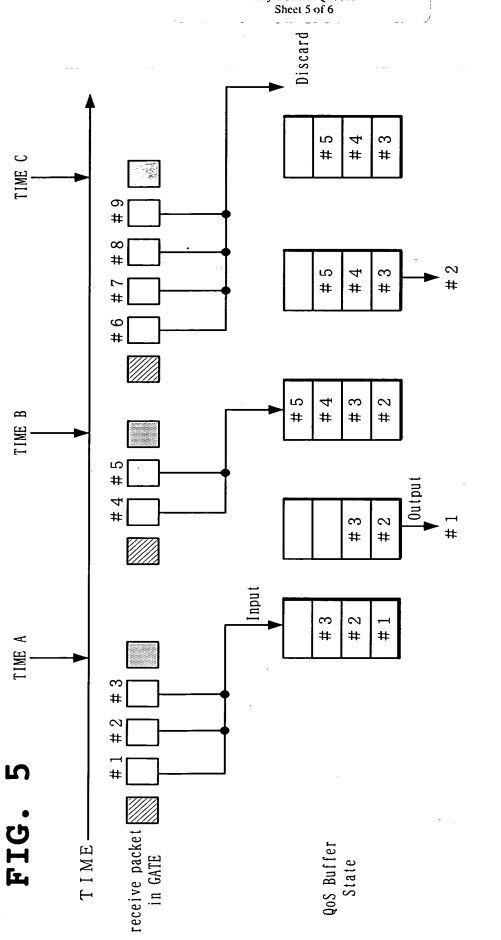
Filed: October 7, 2005
RADIO NETWORK CONTROL DEVICE AND QoS
CONTROL METHOD USED FOR THE SAME
Priority Application No. JP 2004-10471!
Atty Docket: Q90623
Sheet 4 of 6



-PACK

口

Filed: October 7, 2005
RADIC NETWORK CONTROL DEVICE AND QoS
CONTROL METHOD USED FOR THE SAME
Prior: Application No. JP 2004-104711
Atty Docket: Q90623



Filed: October 7, 2005

PADIO NETWORK CONTROL DEVICE AND QoS
CONTROL METHOD USED FOR THE SAME
Priority Application No. JP 2004-104711
Atty Docket: Q90623
Sheet 6 of 6

